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12 UNITED STATES PATENT APPLICATION

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25 AMUSEMENT RIDE WITH
26 CABLE-LAUNCHED CARRIER
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BACKGROUND OF THE INVENTION

FIELD OF THE INVENTION

This invention relates to an amusement ride that uses cables to elevate a carrier for one or more participants between a multitude of towers.

DESCRIPTION OF THE RELATED ART

United States patent no. 5,632,686 employs a multitude of towers and cables to elevate a carrier for participants. There is no indication, however, that at least the top portion of the towers would be flexible. In fact, the arches shown in Figure 4 between adjacent towers suggests that there is no such flexibility.

12 Several patents, e.g., United States patent numbers 5,421,783; 5,649,866; and 5,810,671
13 have a passenger carrier that is accelerated upward by bungee cords and can relatively freely
14 swing about the ends of such cords. Patent number 5,649,866 uses three towers; patent numbers
15 5,421,783 and 5,810,671 utilize three towers. No mention is made of any flexibility in the
16 towers of these patents. The lattice construction shown in the drawings of patent numbers
17 5,649,866 and 5,810,671 imply that there would be no such flexibility. Indeed, lines 56 through
18 56 in column 2 of patent number 5,649,866 refer to the towers as “three upstanding, stationary
19 towers”; and lines 32 through 33 in column 2 of patent number 5,810,671 use the descriptive
20 terminology “pair of spaced, stationary towers.” The relatively short height of the towers shown
21 in the drawings for patent number 5,421,783 provides a similar implication. And, in fact, line 11
22 in column 6 of that patent describes the towers as being “rigid structures.”

23 The passenger carrier in patent numbers 5,421,783; 5,649,866; and 5,810,671 that is
24 accelerated upward by bungee cords can relatively freely swing about the ends of such cords.
25 There is, however, no controlled rotation of the carrier; patent number 5,810,671, in lines 2
26 through 5 of column 7, merely indicates that, by “shifting their weight” participants can cause
27 the carrier of the invention to commence rolling.

United States patent no. 6,083,111 does involve controlled rotation of a passenger chair (also termed a “support”) for an amusement ride. The degree of rotation is, however, purposefully limited; the limited rotation that is possible apparently occurs only over a restricted,

1 fixed portion of a course upon a tower; and only downward movement occurs when the chair has
2 been rotated from its initial substantially vertical position.

3 Lines 31 through 37 in column 2 of patent no. 6,083,111 explain, "The passenger
4 support, together with the passenger, is tilted forward into a falling orientation which is at a
5 predetermined tilt-angle to the pre-fall orientation. The passenger support, together with the
6 passenger, is dropped or propelled from the drop position to a lower position while the passenger
7 support and the passenger are in the forward tilted falling orientation"

8 Lines 3 and 4 in column 3 further clarify, "for safety reasons, the tilt-angle of the
9 passenger and the passenger support is limited"

10 Patent no. 6,083,111 continues, in lines 26 through 28 of column 3, by asserting, "A
11 travel course for the carriage is established by engaging a guide that is connected to the carriage
12 upon an elongate rail or track that is coupled to an elevating tower."

13 Lines 23 through 25, 39 through 42, and 46 through 49 of column 3 state, "The degree of
14 tilt between the pre-fall orientation **92** and the falling orientation **95** is predetermined and
15 restricted When the latching mechanism **40** is released, the passenger support **22** is
16 permitted to tilt or be tilted from the pre-fall orientation **92** toward and into the falling orientation
17 **95**. . . . Alternatively, the tilting action can be induced by an operating mechanism B43B which
18 in the described embodiment is a rotary motor and may be exemplarily electromechanical,
19 hydraulic or other suitable configuration."

20 Lines 39 through 46 and 55 through 57 of column 6 consistently provide, "Upon reaching
21 the drop position **70**, the passenger support **22** is permitted to tilt, or is tilted from the upright and
22 sitting pre-fall orientation **92** to the tilted falling orientation **95**. To accomplish such tilting, the
23 latching mechanism **40** is released and the passenger **55** is either motored to the tilted position
24 using the operating mechanism **43** or the support **22** is simply allowed to drop to the tilted
25 position and falling orientation **95** under the passenger's **55** own weight. . . . The tilting action
26 is accommodated by the pivot connection **37** and is limited either by the operating mechanism **43**
27 or appropriate stops." Then line 67 of column 3 through line 2 of column 7 declares, "Either
28 simultaneously or shortly thereafter, the carriage **34** begins to drop over a falling travel distance
29 **73**."

1 Finally, with respect to patent number 6,083,111, lines 53 through 56 in column 7
2 observe, “The maximum safe tilt angle **98** is experimentally determined and then the actual tilt
3 angle **98** is restricted within a range between that determined angle and the upright position.”

4 Furthermore, none of the preceding patents has a restraint system for the participant
5 which employs a harness releasably held in place through the insertion of a serrated rod into an
6 aperture of a directionally biased block.

7 Patent number 5,632,686 does not discuss a restraint system. Lines 20 and 21 of column
8 in patent number 5,421,783 simply note, “. . . each rider is strapped in with dual shoulder belts
9 and a standard lap belt.” Patent number 5,649,866, in lines 58 through 61 of column 3, and
10 patent number 5,810,671, in lines 24 through 27, utilize identical language: “Associated with
11 each seat **58** is a five-point harness assembly **60** for securing an individual within the seat **58**
12 when an individual is seated therein.” And patent no. 6,083,111, in lines 6 through 17 of column
13 5, provides, “The carriage **34** has a passenger support or car **22** mounted thereupon. The
14 passenger support **22** includes a chair-type structure upon which the passenger **55** directly rests.
15 The chair includes a headrest, restraint **31** for retaining the passenger **55** safely in the support **22**
16 throughout the ride’s **10** cycle. The restraint **31** is pivotally connected at an upper portion **28** of
17 the passenger support **22**. Supplemental restraints may also be included as required or desired.
18 The several restraints however, are of conventional design and well-known in the amusement
19 ride arts.”

20 And none of the preceding patents includes a device for maintaining tension in a cable
21 which assists in providing the propulsive force to the carrier for the participant or participants on
22 an amusement ride.

23 Examples of patents which apply to fluid-powered cylinders associated with cables for
24 powering amusement rides are United States patent numbers 5,632,686; 5,704,841; 5,893,802;
25 6,001,022; and 6,176,788.

26

SUMMARY OF THE INVENTION

The present invention utilizes cables suspended from a multitude of towers, preferably an odd number of towers and most preferably three towers, to raise a carrier for passengers.

Any means for causing the end of a cable attached to the carrier to move in a desired direction that is known in the art may be employed. This includes, but is not necessarily limited to, a high-speed winch or a fluid-powered cylinder. The propulsive force may be applied to the cable either at the end of the cable other than the end which is attached to the carrier or, preferably, at a point intermediate between the ends of the cable.

At least the upper portion at least one of the towers and, preferably, all of the towers is flexible. Movement of the towers in response to acceleration of the carrier cushions the carrier and, consequently, participants on the carrier.

12 Preferably, but not necessarily, the carrier has one or more controllably rotatable seats.

Also preferably, but not necessarily, participant are held to their seats with harnesses attached to one or more serrated rods, wherein each serrated rod is inserted into an aperture of a directionally biased block.

16 And, optionally, a device for maintaining tension in a cable is employed for the cables.

1 **BRIEF DESCRIPTION OF THE DRAWINGS**

2 Figure 1 depicts the Amusement Ride with Cable-launched Carrier with a means for
3 propelling a carrier attached to a first end of cables from towers.

4 Figure 2 illustrates the Amusement Ride with Cable-launched Carrier with a means for
5 propelling a carrier connected at an intermediate point on each cable.

6 Figure 3 shows the connection of a fluid-powered cylinder having a continuous cable to
7 the first end of a cable.

8 Figure 4 portrays the attachment of a fluid-powered cylinder having a continuous cable at
9 an intermediate point on a cable.

10 Figure 5 demonstrates the connection a fluid-powered cylinder having a non-continuous
11 cable to the first end of a cable.

12 Figure 6 is a view showing the attachment of a fluid-powered cylinder having a
13 continuous cable at an intermediate point on a cable.

14 Figure 7 shows a first view of the Controllably Rotatable Seat.

15 Figure 8 provides an alternate view of the Controllably Rotatable Seat.

16 Figure 9 depicts a target on a tower to be detected by a sensor associated with the
17 Controllably Rotatable Seat.

18 Figure 10 provides a normal view of the Locking Apparatus.

19 Figure 11 is an exploded view of the Locking Apparatus.

20 Figure 12 shows a rod having its second end in the shape of a loop.

21 Figure 13 illustrates a rod having screw threads on its second end.

22 Figure 14 depicts a spring used at the end of a cable to reduce slackness.

23 Figure 15 shows a weight attached to the end of a cable to reduce slackness.

24 Figure 16 illustrates a cylinder connected to the end of a cable to reduce slackness.

25 Figure 17 portrays a spring used at an intermediate point of a cable to reduce slackness.

26 Figure 18 demonstrates a weight used at an intermediate point of a cable to reduce
27 slackness.

28 Figure 19 shows a cylinder pushing against a cable at an intermediate point to reduce
29 slackness.

1 Figure 20 illustrates a cylinder pulling against a cable at an intermediate point to reduce
2 slackness.

3 Figure 21 shows The Amusement Ride with Cable-launched Carrier having a
4 fluid-powered cylinder with a non-continuous cable connected, oriented with the valve for
5 supplying fluid downward, connected at an intermediate point of the cable which has a
6 pressurizable cylinder connected to the first end of said cable.

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1 DESCRIPTION OF THE PREFERRED EMBODIMENT

2 As its name implies, the Amusement Ride with Cable-launched Carrier has, as illustrated
3 in Figure 1 and Figure 2, a cable **302** suspended from a tower **401**. Preferably, there are a
4 multitude of cables **302** and towers **401**, more preferably and odd number, and most preferably
5 three.

6 At least the upper portion **402** of at least one tower **401** and, preferably of all the towers
7 **401**, is flexible.

8 A means **421** for propelling a carrier **303** for one or more participants is attached either to
9 a first end **304** of each cable **302** or at an intermediate point between the first end **304** and the
10 second end **305** of a cable **302**. The second end **305** of each cable **302** is connected to the carrier
11 **303**.

12 This means can be any mechanism that is well known in the art for propelling a carrier
13 **303** of an amusement ride. For example, it can be a high-speed winch, a fluid-powered cylinder
14 having a continuous cable, or a fluid-powered cylinder having a non-continuous cable.

15 Figure 3 shows a fluid-powered cylinder **403** having a continuous cable **404** attached to
16 the first end **304** of the cable **302** which propels the carrier **303**. The first end **304** is merely
17 connected to the continuous cable **404**.

18 The continuous cable **404** can, alternatively, be connected at an intermediate point of the
19 cable **302**, as portrayed in Figure 4. In this embodiment, a first end **405** of a transfer cable **406** is
20 connected to the continuous cable **404**; and a second end **407** of the transfer cable **406** is
21 connected to a slide **408** through which the cable **302** can substantially freely move. The first
22 end **304** of the cable **302** is attached to any structure **423** which will hold such first end **304**
23 substantially stationary; and the slide **408** is preferably, but not necessarily, a pulley.

24 A fluid-powered cylinder **403** having a non-continuous cable is attached to the first end
25 of the cable **302** by merely having the first end **304** of the cable **302** connected to a piston **409**
26 slidably mounted within the cylinder **403**, as depicted in Figure 5.

27 When a fluid-powered cylinder **403** having a non-continuous cable is connected at an
28 intermediate point of the cable **302**, this is done exactly as in the case of the continuous cable
29 except that the first end **405** of the transfer cable **406** is attached to the piston **409**, as portrayed in
30 Figure 6. And, with respect to the embodiments of the fluid-powered cylinder **403** discussed so

1 far, the term transfer cable 406 includes not only a flexible cable, but also a rod. Moreover, the
2 term cable 302 for any portion of the cable 302 which enters the fluid-powered cylinder 403 also,
3 but not preferably, includes a non-flexible structure such as a rod.

4 Each fluid-powered cylinder 403 has an aperture 410 in a first end 411 of said cylinder
5 403 through which the cable 302, 404, or 406 passes. The fluid-powered cylinder 403 having a
6 continuous cable also has an aperture 412 in a second end 422 of the cylinder 403 through which
7 the cable 404 passes before connecting to the piston 409. The second end 422 can actually be
8 either open or closed.

9 In or near, *i.e.*, closer than the piston 409 will ever be, to the first end 411 is a valve 413
10 for injecting the fluid to propel the piston 409 and, consequently, the carrier 303. Either this
11 valve 413 or a separate descent valve 414 communicating with the interior 415 of the cylinder
12 403 can, when necessary, be utilized to reduce fluid in order to facilitate the return of the piston
13 409 and, consequently, the carrier 303, to its original position. Optionally, the cylinder 403 may
14 contain an aperture or valve 416 in the side 417 of the cylinder 403 to reduce pressure and
15 thereby facilitate movement of the piston 409 before it reaches the aperture or valve 416 as well
16 as reducing pressure after the piston 409 has passed the aperture or valve 416 in order to assure
17 that the piston 409 and, consequently, the carrier 303 is not propelled too forcefully.

18 The

19 A controllably rotatable seat has a seat 1 attached to an arm 2 that is rotated by a means
20 for rotating 3 which is preferably an electric motor but which can be pneumatics, hydraulics, or
21 any other mechanism that is well known in the art for producing rotation. (The term "seat" is
22 used herein to mean either a single seat or a group of two or more seats.)

23 Preferably, but not necessarily, a lever arm 4 connects the arm 2 to the means for rotating
24 3 so that the point of rotation of the means for rotating 3 will be substantially aligned with the
25 center of gravity of a participant sitting on the seat 1.

26 Also preferably, but not necessarily, the lower portion 5 of the seat 1 is a saddle seat, *i.e.*,
27 it is formed in substantially the same shape as a saddle for a horse, in order to cause the
28 participant to feel exposed to excitement.

29 The arm 2 and, consequently, the seat 1 can preferably, but not necessarily, rotate at least
30 ninety degrees.

1 Preferably, but not necessarily, there would also be a means for retaining the participant
2 to the seat **1**, such as a harness.

3 The arm **2** and the means for rotating **3**, as well as the lever arm **4** when employed, are
4 attached to the carrier **303**. Attachment of the arm **2**, and the lever arm **4** when employed, is a
5 rotatable attachment to the carrier **303**.

6 A timer **9** communicating with the means for rotating **3** can be programmed with the time
7 to commence rotation and the time to begin rotating the seat **1** to its original orientation.

8 Alternatively, a target **10** can be located on a tower **401** at a point where rotation is
9 desired to commence as the seat **1** passes the target **10**, and a second target **11** can be placed on a
10 tower **401** at a point where it is desired to have the seat **1** start rotating back to its original
11 orientation. A sensor **12** capable of detecting the targets **10, 11** would be mounted on the carrier
12 **303** and communicate either directly or through a preferably, but not necessarily, programmable,
13 logic unit **13** such as a computer with the means for rotating **3**. Optionally, only a single target
14 **10** would be employed; and the seat **1** would start rotating as it passed the target **10** going in a
15 first direction and would begin rotating to its original orientation as it passed the target **10** going
16 in the substantially opposite direction.

17 A device known in the art for measuring distances could also determine the distance
18 between a known elevation (or other position) and the carrier **303**. Such device communicates
19 through a, preferably, but not necessarily, programmable, logic unit **13** such as a computer with
20 the means for rotating **3**. Initial rotation would commence at a given distance, and rotation back
21 to the original orientation of the seat **1** would begin at another specified distance, with such
22 criteria either set into the logic unit **13** at the factory or, when the logic unit is programmable,
23 programmed into the logic unit **13** by a user. Communication in this embodiment would
24 preferably, but not necessarily, be by digitally encoded radio signals.

25 Finally, any device well known in the art for measuring the distance a cable **302** moves
26 could function just as does the device for measuring distances discussed in the preceding
27 paragraph.

28 Also, as discussed above, any device known in the art for measuring speed or
29 acceleration or any other measurable criterion associated with the amusement ride could

1 determine the time for rotation and the time for return of the seat 1 to its original orientation just
2 as discussed for the device for measuring distances.

3 And, preferably, but not necessarily, the means for retaining the participant to the seat 1
4 includes a harness 418 attached to a locking apparatus 419.

5 The locking apparatus has a block 101 containing an aperture 102. The block is attached
6 to the seat 1.

7 A rod 103 is removably insertable into the aperture 102. The rod 103 is serrated, *i.e.*, the
8 thickness of the rod 103 varies periodically along a portion 104 of the length of the rod 103
9 beginning near a first end 105 of the rod 103.

10 The maximum periodic thickness 106 of the rod 103 is less than the minimum diameter
11 of the aperture 102 in the block 101 so that the rod 103 can be inserted into the aperture 102.

12 Between the center of the aperture 102 and a first end 107 of the block 101, the block is
13 rotatably attached to a support structure 108. The block 101 is biased so that the second end 109
14 of the block 101 is farther toward the direction from which the rod 103 is intended to be inserted
15 that is the first end 107 of the block 101. Preferably, but not necessarily, such biasing is done
16 between the center of the aperture 102 and a second end 109 of the block 101.

17 The biasing of the block 101 reduces the minimum diameter of the aperture 102 as
18 projected perpendicular to the longitudinal axis of the rod 103. The projected minimum diameter
19 of the aperture 102 is then less than the periodic maximum diameter 106 of the rod 103 so that
20 pushing the rod 103 into the aperture 102 tends to decrease the biasing, thereby increasing the
21 minimum projected diameter of the aperture 102, until the minimum projected diameter of the
22 aperture 102 exceeds the periodic maximum diameter 106 of the rod 103 so that the rod 103 can
23 enter the aperture 102. Continuing to push the rod 103 enables it to proceed farther into the
24 aperture 102. As the rod 103 is pushed farther into the aperture 102, however, the biasing pushes
25 the edge of the aperture 102 into a portion of the rod 103 between periodic maximum diameters
26 106. Then attempting to withdraw the rod 103 causes the rod 103 to pull the block 101 and
27 thereby either maintain or increase the biasing, which consequently reduces the projected
28 diameter of the aperture 102 and precludes withdrawal of the rod 103.

29 Biasing may be accomplished by any device 110, such as a spring that will exert a
30 physical force between the block 101 and the support structure 108. Preferably, but not

1 necessarily, the block **101** contains a first depression **111** to hold a first end **112** of the device
2 **110**; and preferably, but not necessarily, the support structure contains a second depression **113**
3 to hold a second end **114** of the device **110**.

4 The second end **115** of the rod **103** is available for connection to a restraining device such
5 as the cloth of a seat belt or a bar and is shaped to accommodate such restraining device. This
6 shape is generally a loop for a seat belt or screw threads for insertion into a bar.

7 The further the rod **103** is pushed into the block **101**, the tighter the restraint will be.

8 Any means well known in the art for applying a physical force is used to push against or
9 pull the block **101** to reduce the biasing. Such a means may, e.g., be a manually operated rod or
10 lever, a cable attached to the block **101** to pull the block **101**, a motor, a hydraulically powered
11 rod to push the block **101**, or a pneumatically powered rod to push the block **101**.

12 Finally, a sensor **116** of any type known in the art for indicating the presence of the rod
13 **103** within the block may be utilized. This could, for example, be a contact sensor or a light
14 sensor.

15 Optionally, the Amusement Ride with Cable-launched Carrier includes a device for
16 maintaining tension in a cable. In some embodiments of such a situation, as will be more fully
17 explained below, the first end **304** of the cable **302** is allowed to move somewhat.

18 When the propulsive force for the carrier **303** is applied at an intermediate point of the
19 cable **302**, in order to reduce slackness in the cable **302** as the carrier **303** approaches its upper
20 vertical limit, a means is employed for applying a pulling force along the cable **302** in the
21 direction away from the carrier **303** to which such cable **302** is attached. This pulling force is
22 applied to the end **304**, designated the first end, of the cable **302** other than the end **305**,
23 designated the second end, that is connected to the carrier **303**. In such a circumstance, the first
24 end **304** of the cable **302** is not connected to a structure **423** which will hold such first end **304**
25 substantially stationary.

26 Examples of devices which can create the pulling force are a spring **306** having a first end
27 **307** connected to the first end **304** of the cable **302** and a second end **308** connected to an object
28 **309** which is so heavy that movement of the carrier **303** will not appreciably move the object
29 **309**, as illustrated in Figure 14; a weight suspended from the first end **304** of the cable, as shown
30 in Figure 15; and a pressurizable cylinder **310** connected to the object **309** and having a rod **311**

extending through an end 312 of the cylinder 310 with the first end 313 of the rod 311 attached to a piston 314 slidably mounted within the cylinder 310 and the second end 315 of the rod 311 attached to the first end 304 of the cable 302, as portrayed in Figure 16. Alternatively, the rod 311 can be eliminated; and the cable 302 is then connected directly to the piston 314. The object 309 is preferably the earth or a structure attached to the earth. The pressurizable cylinder 310 has an aperture 316 connected to a source 317 of compressed fluid, preferably a gas, through a pressure regulator 318; such aperture 316 is preferably near the end of the pressurizable cylinder 310 through which the rod 311 extends. Also, an aperture 319 exists in the end 312 of the cylinder to allow the rod 311 or cable 302 to pass through the end 312.

Of the various devices, the pressurizable cylinder 310 is preferred.

In order to reduce slackness in the cable 302 when the propulsive force for the carrier 303 is applied at the first end 304 of the cable 302, a means for applying a force substantially transverse to the cable 302 at an intermediate point of the cable 302 is utilized.

One example of such a means is, as shown in Figure 17, a spring 321 having a first end 322 attached to a slide 323 through which the cable 302 can substantially freely move and a second end 323 attached to a rigid structure 324, which could, for example, be a tower 401 from which the cable 302 is supported. The slide 323 can, but need not, totally encircle the cable 302; it is sufficient that the slide 323 goes far enough around the cable 302 to prevent the cable 302 from slipping away from the slide 323.

Another example of a means for applying the substantially transverse force is, as illustrated in Figure 18, a line 325 that has a first end 326 attached to the slide 323 and a second end 327 connected to a weight 328 with the line 325 passing at an intermediate point between the ends 326, 327 around a substantially horizontal structure 329, which is preferably a pulley, to suspend the weight 328.

A third example of a means for applying the substantially transverse force is, as depicted in Figure 19, a pressurizable cylinder 330 connected to the rigid structure 324 and having a rod 311 extending through an end 312 of the cylinder 330 with the first end 313 of the rod 311 attached to a piston 314 slidably mounted within the cylinder 330 and the second end 315 of the rod 311 attached to the slide 323. The cylinder 330 is constructed just as is the cylinder 310 except that aperture 316 is preferably near the end of the pressurizable cylinder 330 opposite to

1 the end **312** through which the rod **311** extends because it is desired to have the gas exert a force
2 which tends to push the rod **311** from the cylinder **330** rather than tending to pull the rod **311** into
3 the cylinder **330**.

4 Still another example of a means for applying the substantially transverse force is
5 portrayed in Figure 20. A pressurizable cylinder **331** is connected to the rigid structure **324**, has
6 a force transferring device **332**, either a rod or cable, with the first end **313** of the force
7 transferring device **332** attached to the piston **314**, and has the second end **315** of the force
8 transferring device **332** connected to the slide **323**. In all other respects the pressurizable
9 cylinder is the same as pressurizable cylinder **310**.

10 The most preferred embodiment of the Amusement Ride with Cable-launched Carrier
11 comprises three towers **401**, each tower suspending a cable **302**, with at least one of said towers
12 **401** having a flexible upper portion **402**; associated with each cable **302**, a fluid-powered
13 cylinder **403** having a non-continuous cable, oriented with the valve **413** downward, and
14 connected to the cable **302** at an intermediate point of the cable **302**; a transfer cable **406** which
15 is flexible and bends around any device **420** for changing the direction of a physical force
16 without creating substantial friction, such as a pulley, so that the transfer cable **406** travels
17 upward before connecting to the slide **408** around the cable **302** in order, as described above, to
18 connect a fluid-powered cylinder **403** to each cable **302**; a pressurizable cylinder **310** connected
19 to the first end **304** of each cable **302** and to the object **309** as the means for applying a pulling
20 force along the cable **302** in the direction away from the carrier **303** to which the cable **302** is
21 attached, with the object **309** located horizontally near the device **420**; for each cable **320**,
22 another device **420** around which the cable **302** passes between the slide **408** and the first end
23 **304** of the cable **302**; and a carrier **303** connected to the second end of each cable **302**.

24